

Bill of Sale

~~Buy~~ **Buy All Men by These Presents.** That **HOFFMAN-TAFF, INC.**,
a Missouri Corporation,

of Springfield, Missouri, *for and in consideration of the sum of*
TEN DOLLARS (\$10.00) AND OTHER GOOD AND VALUABLE ~~XXXXXXXX~~
CONSIDERATION,

to it in hand paid by **NORTHEASTERN PHARMACEUTICAL AND CHEMICAL** ~~xxx~~
COMPANY, INC., a Delaware Corporation, of Stamford, Connecticut,
the receipt of which is hereby acknowledged, by these

presents does bargain and sell unto the said **NORTHEASTERN PHARMACEUTICAL AND**
CHEMICAL COMPANY, INC., a Delaware Corporation,
all the following described goods and chattels, now remaining and being in Lawrence County,

Missouri, *to-wit:*

Chemical manufacturing equipment located in and adjacent to
Hoffman-Taff, Inc., Manufacturing Building V-11 at Verona,
Lawrence County, Missouri, more fully described in Exhibit
"A" hereto attached.



40039159
SUPERFUND RECORDS

7ES
Springer Deanna
11/10
NEPACCO
0751

TO HAVE AND TO HOLD THE SAME, Unto the said **NORTHEASTERN PHARMACEUTICAL**
AND CHEMICAL COMPANY, INC., a Delaware Corporation, its successors
~~XXXXXX~~ *and assigns forever, and that*

HOFFMAN-TAFF, INC., a Missouri Corporation, *will warrant and defend the title to*

the said goods and chattels hereby sold unto the said **NORTHEASTERN PHARMACEUTICAL**
AND CHEMICAL COMPANY, INC., a Delaware Corporation, its successors
~~XXXXXX~~ *and assigns, forever, against the lawful claims and*
demands of all persons whomsoever.

IN WITNESS WHEREOF, The said **HOFFMAN-TAFF, INC.**, a Missouri Corporation,

has hereunto set its hand and seal, this 11 *day of* November 19 69

ATTEST: _____ **HOFFMAN-TAFF, INC.**
By _____ (Seal)
Secretary President

(Seal)

LISTING OF EQUIPMENT

Exhibit A

Located in and adjacent to Building V-II at Verona, Missouri Hoffman-Tuff Plant.

Occupies a space of approximately 60' x 60' in a one story - Butler prefabricated metal clad, steel frame building with concrete floor.

<u>Asset No.</u>		<u>Outside East</u>
1301	14A	steel storage tank, 7,500 gallon steam heated and insulated
1302	14B	steel storage tank, 7,500 gallon steam heated and insulated
1303	14P	Barnes pump, 5 CU, mech. seal, 2,600 rpm, 2 h.p.
1304	---	Spot ventilation system, 20L blower Phelps Mfg., Little Rock, Arkansas
		<u>Outside North</u>
1305	1	TCB railcar unloading station and insulated, steam traced transfer lines
1306	21P	Duriron Pump, 6PBU, 1-1/2 x 1, 1,800 rpm, 2 h.p.
1307	17	Steel solvent storage tank, 7,500 gallon 8' diam. x 20' high
1308	17	Steel solvent storage tank, 7,500 gallon 8' diam. x 20' high
1309	17P	Barnes pump, 10 CU, mech. seal, 2,600 rpm, 2 h.p.
1310	25	Steel solvent storage tank, 7,500 gallon 8' diam. x 20' high
1311	25	Steel solvent storage tank, 7,500 gallon 8' diam. x 20' high
1312	25P	Barnes pump, 10CU, mech. seal, 1,800 rpm, 2h.p.
1313	35	Steel solvent storage tank, 5,500 gallon 9' diam. x 15' high
1314	35	Steel solvent storage tank, 5,500 gallon 9' diam. x 15' high
1315	35P	Barnes pump, 10CU, mech. seal, 1,800 rpm, 2 h.p.
1316	36	Steel storage tank, 18,000 gallon steam heated and insulated 10' diam. x 36' long
1317	36P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p.
1318	36P2	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p. (at unloading station)
1319	2	TCB steel storage tank, 18,000 gallon insulated and steam heated with 10- 12" x 144" platecoil heaters and 2 - 33' internal 1" in 2" bayonet heaters 10' diam. x 36' long

Asset

No.

1320	5	Nickel lined steel autoclave, Wyatt Industries, 1,200 gallon, 40" nickel, 3 blade retreat curve impeller agitator, 5 h.p., special 3-1/2" John Crane double seal and a nickel Yarway 2-inch pneumatic flush bottom valve installed in a metal clad, steel frame building.
1321	5P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p.
1322	---	Vent fan on autoclave building, Acme
1323	---	Three 2-inch ball valves, McCanna
1324		S 301-CS-R with Ramcon 300FS
1325		pneumatic actuators
1326	---	Two 4-inch Jordan valves, model 71
1327		Diaphragm control FE CI
1328	---	One 2-inch Jordan valve, model 80 temp. control valve.
1329	6	Steel tank, 12,000 gallon vertical 9' diam. x 24'6" high, 1-3/16" inch thick shell
1330	6P	Durco pump DCI 6" x 4", 20 h.p.

Outside West

1331	---	Hot oil and electrical shed
1332	---	Three electrically heated oil transfer
1333		units, 240 volt, 125 kilowatt, 15 amp.,
1334		3 phase, Edwin Wiegand Co., Pitt., Pa.
1335	12	Steel distillation column, 24" diam. x 30' high
1336	12C	Steel condenser, 725 sq. ft. 2' diam. x 18' long
1337	12LT	Steel tank, 18" diam. x 12" high
1338	16	Steel tank, 1,000 gallon
1339	16P	Barnes pump, 5CU, mech. seal, 2,600 rpm, 2 h.p.
1340	28A	Steel tank, 150 gallon
1341	37	Steel tank, 4,500 gallon
1342	37P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p.
1343	---	Two Honeywell transmitters
1344		628N4-C, 100 to 300°F
1345	---	Electrical switch equipment in south electrical shed used to operate equipment in north half of building.

Ground Floor

1346	3	TCE steel tank scale, 38" diam. x 72" long, 13,000 pound capacity, jacketed - hot oil heating system
1347	3B	TCE steel filter
1348	3A	TCE Northern Nitralloy Rotary Gear pump in hot oil bath, B7288

Asset No.		
1349	4P	Durco DCI pump 1-1/2" x 1", Mark 2, 5 h.p.
1350	8	Steel vacuum receiver, 500 gallon, horizontal tank
1351	8P	Barnes pump, 10CU, mech. seal, 2 h.p.
1352	8B	Steel tank, 1,000 gallon
1353	9AP	Barnes pump, 5CU, mech. Seal, 2h.p.
1354	9P	Barnes pump, 5CU, mech. seal, 2 h.p.
1355	9AT	Steel tank, 1,500 gallon, vertical, conical top, funnel bottom, 52-1/2" diam. x 14'3" high
1356	9BP	Barnes pump, 5CU, mech. seal, 2,600 rpm, 2 h.p.
1357	11	Steel tank, 3 sectional vertical tank, each section about 350 gallons, 46" diam. x 16' high
1358	11P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p.
1359	12S	Fiberglass tank, 200 gallon, 32" diam. x 68" high Model 2000, Resin type H-197-3, Ramco Mig.
1360	12P1	Barnes pump, 10CU, mech. seal, 3 h.p.
1361	12P2	Barnes pump, 10CU, mech. seal, 3 h.p.
1362	12SP	Barnes pump, 5CU, mech. seal, 2 h.p.
1363	12 PC	304 s.s. condenser, 24" diam. x 8' long 91 sq. ft. Mesco
1364	15	Steel tank, 5,000 gallon
1365	15P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p.
1366	22	Centrifuge C-20, Super-D-Hydrator equipped with electrical cycle control
1367	22P	Barnes pump, 5CU, mech. seal, 2,600 rpm, 2 h.p.
1368	24	Steel tank, 1,500 gallon
1369	24P	Barnes pump, 5CU, mech. seal, 2,600 rpm. 2h.p.
1370	26A	Poly tank, 150 gallon
1371	26AP	Glass-lined Goulds Pfaudler pump, 1" x 2.1" Figure 3708, 1-1/2 h.p.
1372	26P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3h.p.
1373	EO	Steel pressure tank, 50 gallon for pump seal on 28P
1374	28P	Durco DCI pump, 3" x 1-1/2", durametallic mech. seal, belt drive, 5 h.p.
1375	29P	Barnes pump, 10CU, mech. seal, 3,500 rpm 5 h.p.
1376	29V	Vacuum pump, Ingersol Rand Type 15. 12" x 6", 350 rpm, 10 h.p.
1377	30V	Vacuum pump, Nash TS-8, 2-stage, 5 h.p.
1378	30	Steel tank, 1,500 gallon
1379	30P	Barnes pump, 5CU, mech. seal, 2,600 rpm, 2 h.p.
1380	31	Steel filter press, Shriver 13775 48 - 30" frames 1" thick, chambers 1-1/2" thick, with a 45 ton Hydro-Kloser
1381	32P	Barnes pump, 10CU, mech. seal, 2,900 rpm, 3 h.p.
1382	34	Glass-lined Pfaudler reactor, 100 gallon ES
1383	34P	Durco pump, 6 PBU, 1-1/2" x 1", 1,800 rpm, 2 h.p.
1384	34A	Steel tank Lightnin mixer model ND-1A, 1/4 h.p., 316 s.s.

Asset No.		
1385	38	Steel tank scale, 1,000 gallon, 60" diam. x 102" long 13,000 pound capacity
1386	39	Rigidon fume scrubber, Heil model 733-M, 4837-AT, MCL-14 blower, 5 h. p., 3,000 cfm, FN-90 skeleton packing
1387	39A	Steel fume scrubber, Phelps Mfg. 25k Blower, 7-1/2 h. p. belt driver.
1388	39B	Barnes pump, 5CU
1389	---	Solvent meter, Rockwell, 1" 100-10-976-23
1390	---	Air Compressor, Champion Pneumatic, Princeton, Illinois Model H-760, 1 1/2 h. p.
<u>Instrument Panel</u>		
1391	---	Honeywell Multipoint Recorder 15305826-16-01-1-000-001-10 OPT 002 8 point recorder Chart 5206 0 to 150°C
1392	---	Honeywell Recorder 51311-2-10-10-1-0 0-100
1393	---	Honeywell Recorder 51311-3-10-01-1-0 0-200
1394	---	Honeywell Recorder 51311-1-10-10-1-0 0-200
1395	---	Honeywell Recorder 51310-0-10-01-1-0 0-500
1396	---	Honeywell Recorder 51311-3-10-20-1-0 0-200
1397	}	Two rotameters
1398		
1399	}	Three temperature control instruments
1400		
1401		
1402	}	Two amp meters
1403		
1404	---	Four pneumatic valve actuators
1405	---	Six purge meters
1406	}	Three tank meters
1407		
1408	}	<u>Mezzanine</u>
1409		
1410	4C	Steel reactor, 1,000 gallon, jacketed, Mixco agitator and drive, 7.5 h. p., domed bottom, side outlet
		Steel condenser, Haynes, 188 sq. ft. 32-3/4" O. D. x 14 gauge x 12' long tubes 6" flange to tubes and 6" discharge 3" shell inlet and outlet

Asset No.		
1411	411	Budget Pneumatic chain hoist, Catalog No. 903946, 750 pound capacity
1412	9A	304 s.s. reactor, 1,500 gallon, Cream City, jacketed, Mixco Lightnin agitator model 229-REC-32, 3 h.p., 24 rpm
1413	9	Nickel lined reactor, 1,200 gallon Phil. Gear agitator, 7.5 h.p.
1414	9AS	Steel tank, 1,500 gallon, vertical, conical top, funnel bottom, 3'2" diam. x 7'6" high
1415	9B	Monel reactor, 1,200 gallon, jacketed, Phil. Gear agitator, 7.5 h.p. (47.1 to 1), 37 rpm
1416	9C	Steel condenser, same as 4C
1417	21	Fiberglass tank, 200 gallon 38" diam. x 6-1/2' high
1418	22A	Steel tank, 2 sections, 53-1/2" diam. x 12'5" high
1419	24B	Steel tank, 100 gallon, 2' diam. x 5' high
1420	26	Glass-lined Pfaudler reactor, 1,000 gallon RT66-0910 JCWVA, jacketed 5TWFVO variable speed agitator Model FHV-45985C-3MD, 10 h.p. Nucorite baffle, agitator, and head Pfaudler literature 6115
1421	26B	Glass-lined receiver, 300 gallon
1422	26C	Karbate condenser, 100 sq. ft.
1423	26S	Poly tank, 150 gallon 31" diam. x 48" high
1424	28	Monel reactor, 1,200 gallon, jacketed Phil. Gear agitator, 20 h.p. Agitator disconnected
1425	29	304 s.s. reactor, 2,500 gallon, jacketed Lightnin Mixer model 218 TEC-7.52 (17.1 to 1) 100 rpm, 7.5 h.p.
1426	29C	Steel condenser, same as 4C
1427	30A	Steel receiver, 100 gallon 2' diam. x 5' high
1428	32	316 s.s. reactor, 2,000 gallon, dimpled jacket. Lightnin Mixer model 218TEDS-7.52 7.5 h.p., 100 rpm.
1429	32C	Steel condenser, same as 4C
1430	---	Three solvent meters, Rockwell, bronze 1-1/2", ER 95, 113-14-976-23
1431		
1432		
1433	---	Solvent meter, Rockwell 1", 100-10-976-23

Asset

No.

1434

1435

1436

--- Three Two Pen Recorders, Taylor,
763A1217, chart OP128
-20 to 150°C
(installed with 26, 29, and 32)

September 24, 1969 Above equipment located and identified
by John Lee, NEPACCO and Godfrey Moll, Hoffman-Tall.

